PART I - ADMINISTRATIVE

Section 1. General administrative information

Title of project

Provide Technical Support For Path				
BPA project number: Contract renewal date (mm.	/yyyy):	9601700 11/1999	☐ Multiple actions?	
Business name of agency, in BioAnalysts, Inc.	stitution or o	rganization requ	nesting funding	
Business acronym (if appro	priate)			
Proposal contact person or	principal inve	estigator:		
Name		iorgi, Ph.D.		
Mailing Address	7981 168th	Ave. NE		
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NPPC Program Measure Number(s) which this project addresses

3.2 A,C,F, 4.2A, 4.3, 7.1E

FWS/NMFS Biological Opinion Number(s) which this project addresses

aegiorgi@nwlink.com

NMFS Hydro BO RPA 13, A17

Email address

Other planning document references

Short description

BioAnalyst, Inc. staff provide technical suport for modelling analyses in PATH. We assemble data and estimates for use in contruction, calbration and validation of models used in PATH. We work with modelers and review their analyses and output.

Target species

Salmon and steelhead populations in the Columbia Basin.

Section 2. Sorting and evaluation

Subbasin

Entire mainstem Columbia and Snake rivers.

Evaluation Process Sort

CBFWA caucus	Special evaluation process	ISRP project type
Mark one or more	If your project fits either of these	Mark one or more categories

caucus	processes, mark one or both	
	Multi-year (milestone-based	☐ Watershed councils/model watersheds
Resident fish	evaluation)	☐ Information dissemination
☐ Wildlife	☐ Watershed project evaluation	Operation & maintenance
		☐ New construction
		Research & monitoring
		☐ Implementation & management
		☐ Wildlife habitat acquisitions

Section 3. Relationships to other Bonneville projects

Umbrella / sub-proposal relationships. List umbrella project first.

Project #	Project title/description
20515	Mainstem Colmbia River Umbrella proposal
9600600	Facilitation, technical assistance and peer review of PATH
	ESSA is the Principal Investigator

Other dependent or critically-related projects

Project #	Project title/description	Nature of relationship
	See listings in the umbrella proposal.	

Section 4. Objectives, tasks and schedules

Past accomplishments

Year	Accomplishment	Met biological objectives?	

Objectives and tasks

Obj		Task	
1,2,3	Objective	a,b,c	Task
1	Provide PATH modeling groups with sound information with which to contruct, calibrate and validate the models.	a	Identify, assemble and characterize data and estimates that may be used in run reconstructions, passage model construction and operation.
2	Determine levlof support for key asumptionsandhypotheses	a	Critically review and synthesize biological information pertaining to certain key assumptions and hypotheses incorporated in the analyses. In some cases BPA may request alternative analyses to complement the standard model analyses employed in PATH.

3	Reconfigure models to reflect most up to date, sound information	a	Provide modelers with broad-based syntheses of topics important in the construct, calibration and validation of their tools. Emphasis is on fish behavior and survival during downstream and upstream migration.
4	Develop tractable and instructive adaptive managment experiments to resolve critical assumptions and hypotheses.	a	Participate in the design of research and monioring strategies with other PATH members.

Objective schedules and costs

	Start date	End date	Measureable biological		FY2000
Obj#	mm/yyyy	mm/yyyy	objective(s)	Milestone	Cost %
1	11/1999	10/2000	Improve predictive capabilties of models	Incorporate information into the PATH analytical reports for that year.	25.00%
2	11/1999	10/2000	Properly characterize the uncertainty associated with model predictions, retro- and prospectively.	Ditto	25.00%
3	11/1999	10/2000	Improve predictive capabilties of models	Ditto	25.00%
4	11/1999	10/2000	Sound experiments may assist in resolving uncertainties @ the efectiveness of management alternatives.	Ditto	25.00%
				Total	100.00%

Schedule constraints

Litigation. Unexpected problems with run reconstruction or model development for particular populations.

Completion date

Unclear. Some agncies (NMFS NPPC COE) have indicated a need for ongoing analytical work beyond FY2000.

Section 5. Budget

FY99 project budget (BPA obligated): \$109,000

FY2000 budget by line item

		% of	
Item	Note	total	FY2000
Personnel		%54	59,000
Fringe benefits		%0	
Supplies, materials, non- expendable property		%0	
Operations & maintenance	includes OH @ 57%, FICA, B&O tax	%40	44,000
Capital acquisitions or	metudes off @ 5770, Frea, B&O tax	%0 %0	44,000

improvements (e.g. land,			
buildings, major equip.)			
NEPA costs		%0	
Construction-related support		%0	
PIT tags	# of tags:	%0	
Travel		%6	6,000
Indirect costs		%0	
Subcontractor		%0	
Other		%0	
TOTAL BPA FY2000 BUDGET REQUEST			\$109,000

Cost sharing

Organization	Item or service provided	% total project cost (incl. BPA)	Amount (\$)
		%0	
		%0	
		%0	
		%0	
	Total project cost	(including BPA portion)	\$109,000

Outyear costs

	FY2001	FY02	FY03	FY04
Total budget	\$110,000	\$110,000	\$110,000	\$110,000

Section 6. References

Watershed?	Reference
	Refer to joint reports listed under the ESSA umbrella project.

PART II - NARRATIVE

Section 7. Abstract

Refer to information provided in the umbrella proposal (project 9600600) for this material.

Section 8. Project description

a. Technical and/or scientific background

Refer to the umbrella proposal (project 9600600) for this information.

b. Rationale and significance to Regional Programs

See umbrella proposal.

c. Relationships to other projects

See umbrella proposal

d. Project history (for ongoing projects)

See umbrella proposal.

e. Proposal objectives

See umbrella proposal for overall PATH objectives.

f. Methods

See umbrella proposal.

g. Facilities and equipment

See umbrella proposal.

h. Budget

The budgetary levels predicted for FY2000 and the out-years are consistent with the level of effort invested by BioAnalysts, Inc. staff each year since 1996. If additional involvement is requested by BPA or required by the broader PATH forum, these projections my be revised upward. Similarly if billing rates and or OH rates increase in FY1999 those costs will be reflected in the budget submission accompanying that years work statement.

Section 9. Key personnel

Dr. Giorgi is the primary BioAnalysts, Inc. staff member involved in PATH. Dr. Giorgi will participate in the tasks specified herein, at an estimated 520 h annually. Mr. John Stevenson and Gary Johnson will also be available to provide technical support on selected topics (up to 320 h). Drs. Don Chapman and Tracy Hillman could also be available on a limited basis (40 h each) if called upon to review and comment on certain work products produced in PATH

Section 10. Information/technology transfer

See umbrella proposal for a discussion of this topic.

Congratulations!